PERIPHERAL ARABIC DIALECTS
Faruk Akkuş

1 INTRODUCTION

The subject of this article is the so-called peripheral Arabic dialects, i.e. dialects of Arabic spoken in non-Arab countries, with a focus on Anatolian Arabic and Central Asian Arabic dialects, as well as brief discussions of Cypriot Maronite Arabic and Khorasan Arabic in some parts.¹ For the study of the history of the Arabic dialects, peripheral Arabic dialects, which lost contact many centuries ago with the mainstream Arabic-speaking world, are crucial. These dialects are different from Arabic-based pidgins and creoles (cf. Tosco and Manfredi 2013 for an overview), and Arabic spoken as a medium for interethnic communication. Owens (2001) takes Central Asian Arabic dialects as representative of peripheral Arabic dialects, calling peripheral Arabic ‘Araboid language’, which can no longer be regarded as Arabic due to the extensive structural changes it has undergone.² A review of other dialects, however, reveals that not all peripheral Arabic dialects have undergone such extensive structural changes, and so it is plausible to speak of a continuum of change spreading from Anatolia to Central Asia.

Peripheral Arabic dialects manifest various linguistic peculiarities that are mainly due to close linguistic contact with Iranian (Indo-European), Turkic languages, Aramaic or Greek. There is a great deal of inter-dialectal and even intra-dialectal variation, to which a chapter of the current length cannot do justice; I will not endeavor to cover these matters exhaustively, but will provide a review of the state of the art. Linguistically, the study of peripheral dialects is significant since they exhibit rich materials for the study of problems of historical and general linguistics. As commonly encountered in historical linguistics, it is hard to decide for some of the linguistic changes whether they are contact-induced or internal developments. Such studies have the potential to draw attention to these dialects, and contribute to potential revitalization efforts.

This article is organized as follows: In section 2 the historical background and a perspective on the current situation of peripheral Arabic dialects are presented. Section 3 is a review and discussion of the critical issues and topics in the study of peripheral dialects in a comparative manner. The section presents issues from phonology, morphology and syntax of various dialects. The chapter deliberately chooses to focus on a few issues in detail, rather than giving a general picture of a larger number of issues. In many places, Sason Arabic is used as a point of reference, but a more comprehensive look at Sason Arabic is undertaken in Section 4, where this language is investigated as a case study illustrative of changes across many varieties. Section 5 gives a picture of the present situation in studies of peripheral dialects and suggests some future directions, along with concluding remarks.

2 HISTORICAL BACKGROUND AND PERSPECTIVE

This section focuses on the history of Arabic varieties spoken in Turkey and Central Asia. Arabic dialects are spoken in three distinct areas in Turkey (Jastrow 2006a, p. 87):

(1) a. The coastal region of the Eastern Mediterranean from Hatay to Mersin and Adana.
   b. Parts of Urfa province close to the Syrian border.
c. Eastern Anatolia, an area encompassing the Turkish provinces of Mardin, Siirt, Diyarbakır, Batman, Bitlis, Muş.

Only the dialects spoken in Eastern Anatolia are called Anatolian Arabic. These dialects are part of the larger Mesopotamian dialect area, and they can be considered as part of the Iraqi Arabic group. Dialects in (1b) are a part of the Bedouin dialects of the Syrian desert (Jastrow 2006a), whereas those in (1a) are linguistically part of the Syrian Arabic dialect area.

Anatolian ƣalties are divided into four major groups.

(2) Anatolian Arabic Dialects (Jastrow 2006a, p. 87)
   i. Mardin group
   ii. Siirt group
   iii. Diyarbakır group
   iv. Kozluk-Sason-Muş group

Although the Mardin dialect has been known for over a century, most of these dialects were brought to the attention of the Arabic linguistic community in the second half of the 20th century. The comprehensive picture of the Anatolian Arabic dialect group is due to the discovery of a number of Anatolian ƣalty dialects by Otto Jastrow and his former students (Jastrow 1973, 1978, Talay 2001, Wittrich 2001) (see Section 5). The Mardin dialects can be viewed as the most conservative dialect group among Anatolian Arabic varieties, due to their geographical proximity to north-eastern Syria and northern Iraq. In the outer circle, the Mardin dialects are surrounded by a number of more innovative dialects, namely the isolated dialect of Ḍażax, and the dialect groups of Siirt, Kozluk-Sason-Muş, and Diyarbakır. It should, however, be noted that these more innovative dialects might have retained features that have been lost in other Anatolian varieties, which makes them conservative in that respect. For instance, the Kozluk-Sason-Muş group are the only dialects to have retained the indefinite element –ma.

Anatolian Arabic dialects are spoken as minority languages, where the current linguistic situation is marked by bi- or tri-lingualism. Most of the speakers speak Kurdish (the regional Indo-Iranian language) and Turkish (the official language). As Jastrow (2006a, p. 88) points out, the phenomenon of diglossia is not observed in Anatolia; instead Turkish occupies the position of the ‘High variety’, and Anatolian Arabic, the ‘Low variety’, occupies a purely dialectal position. In addition, speakers of different dialects speak different languages as well. For instance, a substantial number of Sason Arabic speakers know Zazaki and those of Armenian origin also speak an Armenian dialect. Likewise, Cypriot Arabic speakers are bilingual in Greek. Speakers of almost all ƣalty dialects (except for the Iraqi Maslawi dialect) do not attach prestige to their native language, regarding it as ‘broken Arabic’ and show no noticeable effort to preserve it or pass it on to the next generations. In addition, the number of speakers has decreased substantially due to the constant persecution, particularly of Christian speakers, and also to Jews leaving the area. These factors also led to significant losses in the number of idioms, expressions in dialects, and in some cases the expressive power of the dialects. Although Anatolian dialects have much in common, the linguistic differences among the various groups are considerable. In fact, the degree of mutual intelligibility varies among the speakers of different Anatolian Arabic varieties, to the point of complete unintelligibility in some cases.

Anatolian Arabic and Central Asian Arabic dialects manifest commonalities in several aspects: (i) separation from the Arabic speaking world, (ii) contact with regional languages, which
affected them strongly, (iii) multilingualism of speakers. These properties extend to Cypriot Maronite Arabic dialect as well.

Central Asian Arabic refers to dialects spoken in Uzbekistan (Versteegh 1984, Chikovani 2005) and Afghanistan (Ingham 1994, 2005, Kieffer 2000). The history of Central Asian varieties is not clear and could date back to the 7th-8th centuries and the Islamization of Uzbekistan. In fact, they can also be included in the Mesopotamian group since they seem to have originated in southern Iraq and exhibit certain resemblances with the varieties of Northern Mesopotamia. Apart from this, their connections with other Arabic dialects remain to be investigated. The discovery and study of the Central Asian dialects goes back to 1930s. G. Tseretelli demonstrated the existence of two different Arabic dialects in Central Asia, the Bukhara and Qashqa-darya dialects, after his first scholarly expedition in 1935 (Chikovani 2005).

(3) Central Asian Arabic Dialects
   a. Uzbekistan Arabic
      i. Bukhara dialect
      ii. Qashqa-darya dialect
   b. Arabic dialects in Afghanistan
   c. Arabic dialects in Iran

The Bukhara and Qashqa-darya dialects have been separated from the rest of the Arabic speaking world for many centuries and this has been an important factor in the development of the Central Asian Arabic dialects. At the same time, they have been in contact with the Indo-European language Tajik, as well as the Turkic language Uzbek. Chikovani (2005, p. 128) reports that most Arabic speakers of the Bukhara region are more fluent in Tajik, while Qashqa-darya Arabs are more fluent in Uzbek.

Cypriot Maronite Arabic (CyA) is the home language of a small community of about 1300 Maronite Christians (bilingual in Arabic and Greek) of the village of Kormakiti in north-west Cyprus (Tsiapera 1969, Borg 1985, Versteegh 1997, Hadjidemetriou 2007). Borg (1985, p. 154, 2004) shows that CyA has retained a fairly transparent areal affiliation with the contemporary Arabic vernacular despite its isolated situation for several centuries. It manifests a number of formal features characteristic of (i) the Arabic colloquials of Greater Syria and (ii) the Anatolian qəltu-dialects.

Linguistic studies have focused on phonetic, morphological, lexical, and to a lesser degree syntactic features in the speech of bi- or multilingual individuals resulting from the influence of the contact languages. Such influences have led to convergence with the structurally different Indo-European and Turkic languages. It is possible to say that this convergence is at a more advanced stage in Central Asian dialects than in Anatolian dialects, and we can speak of a continuum of change in which Uzbekistan Arabic lies on one end, to the point where Jastrow (2005, p. 133) claims that it has developed into an independent language. Thus, the contacts can be viewed as a long process in which quantitative changes in some dialects ultimately led to qualitative changes.
3 CRITICAL ISSUES AND TOPICS

This section is a review of divergences peripheral Arabic dialects manifest from the non-peripheral dialects in phonology, morphology, lexicon and syntax, and different reflexes of these divergences across dialects.

3.1. Phonology

The interdental fricatives have developed differently in each Anatolian Arabic dialect. (4) shows that while the Mardin dialect has retained the Old Arabic fricatives, they have shifted to sibilants in Sason, to dental stops in Diyarbakır, and to labiodental fricatives in Tillo/Siirt dialects (examples of Mardin and Diyarbakır dialects are from Jastrow 2007, and Tillo/Siirt from Lahdo 2009, see also Talay 2011).

Moreover, the interdental voiceless fricative /ṯ/ sometimes shifts to /š/ in Sason, e.g. šel ‘snow’ < OA ṯalġ, also cf. talġ in the Arabic dialect of the Jews of Iskenderun, where as in the Diyarbakır dialect, shift of the interdentals to the corresponding dentals is observed (Arnold 2007, p. 7).

Loss of initial h is encountered in several dialects. While in the Mardin group dialects h of the pronouns and adverbs is retained, in other dialects, h can be elided (see section 4.2.2 for demonstrative pronouns).

A characteristic feature of qəltu dialects is the use of the inflectional morpheme –tu in the 1sg perfect form of the verb, e.g. ayal-tu ‘I ate’.

As shown in (6), only the Mardin group dialects have retained the traditional formation of the derived verb stems which is characterized by the vowel ə in the last syllable of the perfect stem, whereas in the remaining three dialect groups the a vowel has been changed to ǝ apparently by analogy to the imperfect (with a few examples in Sason dialect, where the Mardin pattern is observed). In Diyarbakır group dialects ə in word-final closed syllables is realized as [e], whereas in Siirt group dialects ə is secondarily split into e and o (Jastrow 2007, p. 66).

In terms of phonology, Uzbekistan Arabic maintains some Old Arabic features, in that pharyngeals and emphatics, e.g. ḏ and ẓ, have been preserved, as well as velar fricatives and the uvular q
(Ratcliffe 2005, p. 142). Similar to the development in Sason Arabic, Arabic interdentals t, d, ğ have been shifted here to sibilants, s, z, ẓ, due to Tajik influence. Uzbekistan Arabic is also quite conservative in terms of lexicon. Ratcliffe (2005, p. 142) reports that the majority of the lexicon is of Arabic origin, and a random count turned up ten percent non-Arabic vocabulary.

According to Vocke and Waldner (1982, cited Versteegh 1997, p. 214), 24 percent of the lexicon in the Anatolian dialects consists of foreign loans, although dialects differ with respect to the language from which they borrow most. Loanwords from Kurdish, Zazaki, Turkish and Aramaic are a common pathway through which new phonemes have come to exist in Anatolian Arabic (Jastrow 1978, 2006a, Talay 2001, Akkuş, to appear). These phonemes are /p/, /č/, /v/ and /ğ/.

(7) parda ‘curtain’ [ < Turkish perde]
čāx ‘time, moment’ [ < Kurdish čāx]
mazgūn ‘sickle’[ < Aramaic magzūnā, cf. Turoyo magzūno]7

In Central Asian dialects too, the consonants p and č, may occur both in loanwords and Arabic lexemes (e.g. poličta ‘pillow’, čai ‘tea’, Chikovani 2005, p. 129).

A characteristic feature of the Qashqa-darya dialect (QAD) is the absence of phonological length distinctions, where vowel length is not contrastive, but its occurrence can be ascribed to stress and other prosodic factors. As a result of Tajik influence, ā has shifted to ŏ in both Central Asian dialects, e.g. ǧawāb > ǧawōb ‘answer’ (Chikovani 2005, p. 129). Moreover, in QAD, voiced consonants are generally devoiced, e.g. arkup < ‘arkaba ‘ascended’ (Chikovani 2005, p. 128).

The phonology of Sason Arabic and CyA is characterized by the complete absence of emphatic consonants, which have been fused with their plain counterparts, e.g. pasal ‘onions’ in Sason < bašal OA, peda ‘egg’ in CyA < bayda OA (Borg 1997, p. 223). One contact-induced change in CyA concerns the consonant clusters. In this dialect, as in Cypriot and Standard Greek, biconsonantal stop clusters are subject to a manner dissimilation constraint (Borg 1985, 1997), replacing the first stop by its corresponding fricative (cf. Gk. /nixta/ < nikta ‘night’):

(8) /xtilt/ ‘you (m.sg.) killed’ < /ktilt/ < *qtilt (Borg 1997, p. 224)
/fkum/ ‘I get up’ < /pkum/ < *baqu:m
/htuft/ ‘I have written’ < ktupt

3.1.1. Devoicing
In Anatolian Arabic, voiced consonants in word final position have a tendency to become devoiced, probably due to Turkish influence. For example, /b/ has /p/ as an allophone in this environment. /b/ is mainly realized as voiceless in final pre-pausal position, e.g.: anep ‘grape(s)’, cf. OA inab; garip ‘stranger’, cf. OA garib. This might reflect a process of transition as Lahdo (2009) points out that the incidence of devoicing in other dialects as well increases over time. Devoicing of /b/ is also attested before voiceless consonants: haps ‘prison’, cf. OA habs. But it should be noted that this does not hold in all instances, supporting the claim that the language is undergoing a transition. Moreover, the lack of a written form contributes to this situation.

Further examples come from Mardin dialect, e.g. axad ‘he took’, katab [p’] ‘he wrote’ (Jastrow 2006a, p. 90). In Sason Arabic, on the other hand, devoicing applies not necessarily in word-final position in some words, but in the environment of voiceless consonants, e.g. toşreb ‘you (m.) drink’, šrēpt ‘you (m.) drank’ or tōmseg ‘you (m.) catch’, masakt ‘you (m.) caught’.


3.1.2. *Imāla*

One way long mid vowels entered the lexicon of Anatolian Arabic is through the process known as *imāla* (another way is via loanwords from Turkish and Kurdish, e.g. *xört* ‘young man’ [< Kurdish] and *tēl* ‘wire’ [< Turkish]). The so-called *imāla* phenomenon is one of the most characteristic features in the phonology of qəltu-Arabic. In the context of Anatolian Arabic, this refers to raising of the long [ā] vowel to a closed [ē], a sound shift triggered by the presence of an [i] vowel, either short or long, in the preceding or following syllable (Jastrow 2006a, b). *Imāla* is very old in Arabic, and it now only survives in three separate areas, Libya, Malta and qəltu dialects (Owens 2009, p. 212). Thus the Arabic plural *dakākin* ‘shops’ (from the sg. *dukkan* ‘shop’) yields *dəkēkīn* by way of *imāla*. When the *imāla* has been triggered by a short [i], this vowel may have subsequently been lost, e.g. *klēb* ‘dogs’ which is derived from the Old Arabic plural *kilāb*. Consider (9).

(9) *Imāla* (*ā > ē) in Anatolian Arabic

<table>
<thead>
<tr>
<th>Old Arabic</th>
<th>Sason</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>dakākīn</em></td>
<td><em>dokēkīn</em> ‘shops’</td>
</tr>
<tr>
<td><em>kīlāb</em></td>
<td><em>kōlēb</em> ‘dogs’</td>
</tr>
</tbody>
</table>

Cypriot Maronite Arabic also displays a robust system of *imāla* (Borg 1985, p. 54-63), with some regular and irregular exceptions. For instance, Class III verbs do not have *imāla* in the imperfect, e.g. *pi-saḍed* ‘he helps’ (Borg 1985, p. 96, cited Owens 2009, p. 218).

3.2. **Morphology**

This section mainly looks at the personal pronouns and copula in peripheral dialects. In terms of morphology, Anatolian Arabic dialects have much in common. For instance, the gender distinction in the 2nd and 3rd person pl. in verbs and pronouns has not been retained. Other distinctive features that signal that a dialect is Anatolian include the use of the negation *mō* instead of *mā* with the imperfect, and the suffix -*n* instead of -*m* in the second and third person plural (e.g. in Sason Arabic *bēden* ‘their house’).

3.2.1. **Personal Pronouns**

Table 1 shows the independent personal pronouns in Anatolian Arabic (Sason Arabic, Mardin (Jastrow 2006a) and Daragözü (a Kozluk group dialect, Jastrow 1973, 2006a) and the other dialect Bo Isaksson (2005) documented in a village northwest of Sason, Xalîle) and Uzbekistan Arabic dialects (Chikovani 2000, p. 189-190).

(10)

<table>
<thead>
<tr>
<th></th>
<th>Sason</th>
<th>Xalîle</th>
<th>Daragözü</th>
<th>Mardin</th>
<th>Bukhara</th>
<th>Qashqa-darya</th>
</tr>
</thead>
<tbody>
<tr>
<td>3m. sg.</td>
<td><em>iyu</em></td>
<td><em>uww</em></td>
<td><em>ḥiyu</em></td>
<td><em>ḥwe</em></td>
<td><em>dük</em></td>
<td><em>ḥaw, zīk</em></td>
</tr>
<tr>
<td>3f. sg.</td>
<td><em>iya</em></td>
<td><em>iyye</em></td>
<td><em>ḥiya</em></td>
<td><em>ḥiya</em></td>
<td><em>diki</em></td>
<td><em>hay, zīkā</em></td>
</tr>
<tr>
<td>3m./c. pl</td>
<td><em>iyen,</em></td>
<td><em>ənn</em></td>
<td><em>ḥiyən</em></td>
<td><em>ḥonne</em></td>
<td><em>dükōla</em></td>
<td><em>ziklōn, zīkāt</em></td>
</tr>
<tr>
<td>3f. pl</td>
<td><em>---</em></td>
<td><em>---</em></td>
<td><em>---</em></td>
<td><em>---</em></td>
<td><em>dükālān</em></td>
<td><em>ziklānna</em></td>
</tr>
<tr>
<td>2m. sg.</td>
<td><em>ənt</em></td>
<td><em>int, ənta</em></td>
<td><em>ənt</em></td>
<td><em>ənta</em></td>
<td><em>hint</em></td>
<td><em>inta</em></td>
</tr>
<tr>
<td>2f. sg.</td>
<td><em>ənte</em></td>
<td><em>inte</em></td>
<td><em>ənte</em></td>
<td><em>ənti</em></td>
<td><em>hinti</em></td>
<td><em>inta</em></td>
</tr>
</tbody>
</table>
Anatolian Arabic

As mentioned earlier, the gender distinction between 2nd and 3rd person plural has been lost in Anatolian Arabic. In Sason, the initial /h/ in 3rd person forms has disappeared, and in this respect it patterns with Xalifé, although the difference between the two dialects is readily noticeable. Regarding the development of personal pronouns, it is possible that the expected form hiya has become hiya by analogy to the 3rd pers. sg. fem. -a, following Jastrow’s (2006a) account for Daragözü. Xalifé has preserved the vowel e, but has taken on the geminate form of the consonant. The forms iyu and iyen in turn are back formations from iyə, by attaching to a base iyə- the respective pronominal suffixes -u and -en. The 2nd person forms ante and onto acquired their final vowel by analogy with the inflected verb.8

Uzbekistan Arabic dialects have retained the gender distinction between 2nd and 3rd person plural, which is a rare property for Arabic dialects. Khorasan Arabic spoken in Iran is another dialect where the gender distinction in the 2nd and 3rd person pl. in verbs and pronouns has been retained (Seeger 2002, p. 634-35). Note that the forms of the personal pronouns are quite different. In QAD, the number of personal pronouns is quite high with various forms for some persons. The initial h is lost in QAD.

3.2.2. Copula

In Anatolian Arabic dialects, a copula is regularly used, yet dialects vary in their realization of the copula, its agreement features and order with respect to the predicate. Blanc (1964, p. 124) reports the rather rare use of an optional post-predicate copula in Christian Arabic of Baghdad, but the proliferation of forms and innovations is only found in Anatolia.

Table 2 illustrates the use of copula across all persons. All four dialects use the shortened version of the independent pronoun in the 3sg. and pl. The difference lies in the form of the copula utilized in other persons. Mardin, Siirt and Daragözü use the predicative copula that is identical to the personal pronoun, whereas Sason uses the demonstrative copula with k- (following Jastrow 1978, p. 139).

(11)

| 2m./c. pl. | òntu, òntən | òntu | ònten | hintu | intə, intuwāt |
| 2f. pl | --- | --- | --- | hintun | intinna |
| 1sg. | ina, ina | ina | nā | ana | anā |
| 1pl. | nāna | nāhne | nāhne | nāhne | nāhne, nāhnāt |

Table 1. Personal Pronouns in Anatolian and Uzbekistan Arabic

| 2m. sg. | ïyu g⁹bir-ye | ḫuwe gḥbir we | ûwe ûwe awne | ḫiyu ... -ū |
| 3f. sg. | ïya g⁹bire-ye | ḫiyã ḫgḥbire ye | ... ∪e awne | ḫiyã ḫbav-ī |
| 3pl. | ïyen g⁹bir-nen | ḫḥenne gḥbir ᾃnne | ... ᾃnne awne | ḫiyən ... -ən |
| 2m. sg. | ònte g⁹bir kânt | ònte gḥbir ᾃnt | ... ònte awne | ònte mənti ònte |
| 2f. sg. | ònte g⁹bire kânte | ònte gḥbire ᾃnti | ... ònti awne | ònte ... ònte |
| 2pl. | ònte g⁹bir kânto | ònte gḥbire ᾃnten | ... ònten awne | ònte ... ònte |
| 1sg. | ïna g⁹bir kântu | ãna gḥbir ana | ... ãna awne | ãna bâš nā |
| 1pl. | nāna g⁹bir kāño | nāhne gḥbir nāhne | ... nāhne awne | nāhne ... nāhne |

Table 2. Copula Paradigm
Sason and Mardin differ in their realization of number feature on the predicate. In Mardin, the plural form of the predicative adjective, i.e. gbâr is used in agreement with a plural subject. In Sason, on the other hand, the realization of number agreement is optional, hence either the singular g‘bir or the plural gbâr can be used.

The sentences iyû kû raxû ‘he is sick’ and iya kî raxû ‘she is sick’ are illustrations of the demonstrative copula in Sason Arabic. Jastrow (1978) suggests that kû and kî in Anatolian Arabic are abbreviated versions of kûwe and kîye, respectively. Interestingly, while the copula forms –ye and –nen must follow the predicate, the 3rd person singular and plural demonstrative pronouns kû, kî and konno may only precede the predicate. Therefore, for instance iyû raxû kû is ungrammatical. This suggests that the demonstrative copula forms with k- came to acquire different distributional and syntactic properties, e.g. they may function as verbal auxiliaries, e.g. kû yamel ‘he is working’, whereas the pronominal copulas cannot. Moreover, the two types of copula differ in their morphophonological properties. The pronominal copula does not carry (contrastive/exhaustive) stress (Jastrow 2006a, Talay 2001, Lahdo 2009), unlike the verbal auxiliary root KWN.

Sason Arabic and Khorasan Arabic exhibit an interesting contrast in their realization of the copula. The two dialects make use of an enclitic personal pronoun in the 3rd person, but they differ with respect to 1st and 2nd person. Sason makes use of native material, in that it employs the past auxiliary form for the present tense, which leads to ambiguity that gets resolved through temporal adverbs, e.g. ina kottu raxû ‘I am sick / I was sick’. In Khorasan Arabic, in contrast, the Persian loan hatt (< Pers. hast ‘he/she/it is/exists’) is in use, e.g. mi’talmân ha’ttan ‘you (f.) are muslims’ (Seeger 2002, p. 637). This shows that the two dialects diverge in their choice of the copula in 1st and 2nd person, while they have taken the same path for the 3rd person.

The copula in affirmative and negative sentences in Sason is illustrated in Table 3. Note that gender agreement is not marked in positive constructions, but only in negatives, unlike other qâltu-dialects, which show agreement in gender in affirmative sentences as well.

<table>
<thead>
<tr>
<th>Copula</th>
<th>Positive</th>
<th>Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>3m.sg</td>
<td>ye</td>
<td>mú/mou/mow</td>
</tr>
<tr>
<td>3f.sg</td>
<td>ye</td>
<td>mú/mey</td>
</tr>
<tr>
<td>3pl</td>
<td>nen</td>
<td>mennen</td>
</tr>
</tbody>
</table>

Table 3. Copula in Sason Arabic

Anatolian dialects differ in the order of the copula with respect to the negation marker and the predicate. In Sason the order is [predicate+negation+copula], e.g. nihane men-nen ‘they are not here’. In most Anatolian Arabic dialects, including Kinderib, negation and the copula precede the predicate, hence [negation+copula+predicate], e.g. mawwe fâ-lbayt ‘he is not at home’ (Jastrow 2006a, p. 91). In Mardin, on the other hand, negation may precede the predicate, while the copula follows it, e.g. mō fâ-lbayt-we ‘he is not at home’ (Jastrow 2006a, p. 92).

In Central Asian Arabic dialects, Uzbekistan Arabic seems to lack a copula, whereas QAD has an enclitic copula, e.g. ólwâlad maliḥ-we ‘the boy is good’, ólbonî maliha-ye ‘the girl is good’ (Jastrow 1997, p. 145).

As a final note on morphology, Bukhara and QAD dialects have different forms of the pronominal suffixes 3sg.m and 3sg.f. (e.g. in Bukhara râş-u ‘his hair’, âğib-u ‘I’ll bring him’; cf. in QAD zeyl-a ‘his tail’, abî-a ‘I’ll sell him’ (Jastrow 2014, p. 208). Whereas the Bukhara dialect
has the pronominal suffix -u, which is typical for sedentary dialects, the suffix -a found in QAD is typical for Bedouin dialects.

3.3. Syntax

In terms of syntactic change, Central Asian Arabic dialects are further ahead of Anatolian Arabic dialects, which also show variations across varieties.

Jastrow (2006a, p. 94) points to a tendency to drop the definite article while retaining it before a preposition in Kozluk-Sason-Muş group, e.g. Daragözü baqar zâ o ‘the cows got lost’, kalb jâ ‘the dog came’, but ǧala ‘he came out of the wood’.

An interesting phenomenon in Anatolian Arabic is the use of verbo-nominal expressions with the verb sawa ‘to do, make’ of the type that is usually found in loans from Arabic in other languages, rather than the other way round. According to Versteegh (1997, p. 215), this construction is most likely a calque of Turkish expressions with etmek ‘do’. In Anatolian dialects, many expressions of this kind are found, not only with Turkish words, but also with Arabic words: sawa talafon ‘to call by telephone’, sawa īšara ‘to give a sign’, sawa mhâfaza ‘to protect’ (Versteegh 1997, 215).

Jastrow (2006) also mentions that whereas in most Anatolian dialects, a definite object usually follows the verb, e.g. Kinderib şa’ altu şsôba ‘I lit the oven’, the Kozluk-Sason-Muş group behaves differently. In this group, the object noun usually precedes the verb which takes an enclitic, e.g. Daragözü čäft‘wâtna nšil-ën ‘we take our rifles (lit: our rifles, we take them).’ In Section 4, I will suggest that the change that Sason dialect has undergone is more extensive than previously reported, thus supporting the view of a continuum of change from Mardin (most conservative) to Uzbekistan Arabic (most innovative), with Sason Arabic being intermediate between the two ends.

In Central Asian Arabic dialects, important contact-induced changes generally occurred in the domain of syntax, in fact to such an extent that Ratcliffe (2005, p. 141) calls this dialect a ‘metatypy’ in the sense of Ross (1996) and Jastrow (2005, p. 133), as an independent language that derived from vernacular Arabic. In point of fact, Uzbekistan Arabic is unique in displaying SOV as its basic word order.10

(13) dabba ijir zarab (Ratcliffe 2005, ex. 9)
    horse leg struck
    ‘The horse thrashed its legs’

Versteegh (1984, p. 451) suggests that this word order, which originated as a stylistic alternative to the more common SVO order, has become the unmarked word order in Central Asian Arabic dialects, under the influence of Uzbek. Syntactic changes due to contact with adstratum languages are observed in relative clauses as well. Following the Turkic pattern, the relative clause precedes the head noun, which is quite foreign to Arabic.

(14) Iskandar muqûl-un fad amîr kon (Ratcliffe 2005, ex. 29)
    Alexander saying-PL(?) one prince was
    ‘There was a prince (whom) they called Alexander.’
The influence of contact is observable in the nominal domain as well, for instance in the development of the genitive-possessive construction. Some of the other morphosyntactic properties Uzbekistan Arabic developed due to contact are as follows:

- The use of ‘light verbs’ in compounds, such as 
  
  sava ‘to do’, most likely as a calque from Tajik and Uzbek.
- The loss of the definite article and the introduction of an indefinite article 
  
  fad, e.g. fat mara könet ‘There was a woman’ vs. mara qölet ‘The woman said’ (Jastrow 2005, p. 135). Following the pattern found in Iranian and Turkic, Uzbekistan Arabic leaves the definite noun unmarked and uses an indefiniteness marker with the indefinite noun.
- The presence of postpositions in addition to the inherited Arabic prepositions.
- The use of the Turkic question particle 
  
  mi in interrogatives.

\[(15) \textit{töxedni} \quad \textit{mi?} \quad \text{(Jastrow 2005, p. 139)}\]

\begin{tabular}{l}
  you-take-me \quad \text{QP} \\
  ‘Will you marry me?’
\end{tabular}

- The use of a definite object marker 
  
  \(i-\) to mark the definite verbal objects, e.g. \(i-xaṭib ḡabtu\) ‘She fetched the mollah’ (Jastrow 2005, p. 136). This reflects the differential object marker 
  
  \(–rā\) in Persian and the accusative case \(–(y)l\) in Turkish, which marks the definite object, e.g. \(kitab-\text{-}i\ okudu\) ‘she read the book’.

The final position of the verb is attested in the Khorasan dialect as well, which Seeger (2002, p. 636) attributes to the potential influence of Persian: e.g. \(ahne fiğ-ğidim măldăr kūnne\) ‘we were herdsmen in olden days’ or 

\(štĭn\ marăd ‘I don’t want anything’ (Seeger 2002, 638).

4 SASON ARABIC: A CASE STUDY

This section focuses on one Arabic variety, Sason Arabic, as a case study, since it seems to be in the middle of the continuum of change. Thus it serves an appropriate example from which other dialects can be referred to.

Sason Arabic is a part of the Kozluk-Sason-Muş dialect group, and is usually spoken in a forbidding mountain range which extends from Siirt northwards to the plain of Muş. The data in this chapter comes from the villages of Purşeng, Batman and Kuzzi, Bitlis.

4.1. Phonology

Since most of the phonological properties have been illustrated in section 3.1 in comparison with other dialects, I will discuss only one phonological process in this section. One word-level phonological process found in Sason Arabic affects the feminine marker in the perfective form. In Sason when the object is nonspecific, the 3rd person feminine suffix is \(/e/\), as in \(Herdem qare kitāb\) ‘Herdem did book-reading’, but when the object is specific, requiring a clitic on the verb, the vowel undergoes reduction to \(/ə/\) and \(/-d/\) or another consonant dictated by the suffix surfaces, e.g. \(Herdem kitāb qarrədu\) ‘Herdem read the book’.
The process is observed in nominals as well. A noun with a final /-e/ undergoes the same phenomenon when a suffix is attached, as in *amme* ‘aunt’ > *ammədi* ‘my aunt’, or *bağle* ‘mule’ > *bağlonna* ‘our mule’.

### 4.2. Morphology

#### 4.2.1. Verbal Modifier

Sason Arabic has the particle *kə-*, *k-* similar to *k-* in Hasköy dialect (Talay 2001, p. 84) and the verbal modifier *kəl*- that Isaksson (2005, p. 187) notes for the Sason area. Talay calls this prefix *imperfektive Vergangenheit* ‘imperfective past’. The example (16) shows that the prefixal particle does really express imperfective past. In addition to the imperfective verb, in Sason *kə-* attaches to the perfective verb as well and expresses past perfect meaning as in (17). This function shows that *kə-* is not just an imperfective past marker, at least in Sason Arabic.

(16) *kə-yavel* (*le adaštun*)

‘he was eating (when I saw him).’

(17) *kə-ayal* (*le adaštun*)

‘He had eaten (when I saw him).’

Isaksson defines the verbal modifier *kəl-* in Xalîle as a particle that “before the perfect marks the perfect tense”, with the example *bōş kəl-štağal ingilzga* ‘He has spoken much English’. In the example, the perfective form of the verb ‘speak’ is used, hence the expected reading is ‘he had spoken much English’, i.e. past perfect, not present perfect. The fact that it is compatible with the adverb *ams* ‘yesterday’, but not *sa* ‘now’ shows that, at least in Sason, the meaning is past perfect.

(18) *ams bōş kə-štağal ingilzja*

‘He had spoken much English yesterday’

(19) *sa bōş kə-štağal ingilzja*

Intended: ‘He has spoken much English now’

#### 4.2.2. Demonstrative Pronouns

The following are the demonstrative pronouns in Sason Arabic, which are quite distinct from other Anatolian dialects.

<table>
<thead>
<tr>
<th>Near deixis</th>
<th>Remote deixis</th>
</tr>
</thead>
<tbody>
<tr>
<td>sg. m. ala</td>
<td>aya, ay</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>f. ali</td>
<td>ayi</td>
</tr>
<tr>
<td>pl. m./f. alu</td>
<td>ayu</td>
</tr>
</tbody>
</table>

The gender distinction has been lost in plural forms. In Xalîle, in Hasköy and the Ağde dialects, the consonant in the singular forms is *z*, e.g. *āza* (m), *āzi* (f) for near deixis, and *āzu* for common
plural. In remote deixis, the masculine form is reported as 'āk < āg (cf. Jastrow 1978, p. 108). The shift from /k/g > /y/ reflects change in the form of the 2sg. masc. pronominal suffix.

4.2.3. Negation
The form of the negative marker depends on the aspect of the verb: mā is used in the perfective, e.g. mā-ja ‘he did not come’ and mó/mə/mi is used in the imperfective form of the verb. 1st person sg. marker ā- is elided before mó, e.g. móčči ‘I will not come’.

In nominal sentences, the negative marker for 3rd sg. masc. is mú/mow, for 3rd sg. fem. mê/me, e.g. raxue mey ‘she is not sick’ and for 3rd pl. mennen. The form of the negation is mā in other persons. In optative and imperatives, the form lā is used, e.g. lā tāči ‘don’t come’ (see Table 3).

4.2.4. Existential Particle (Pseudoverb ifī)
Sason Arabic uses the existential particle ifī ‘there’ in both existential and possessive constructions, e.g. ifī kelpteyn qəddam bābe ‘there are two dogs in front of the door’, ifonna zəgärteyn ‘we have two children’.

Note that in both existential and possessive constructions, the opposite pattern is observed regarding the form of the negative and the tense reference. In the present tense, which is correlated with the imperfective, the form mā is used, e.g. mā-fi ‘There is not’, while in past mə is preferred, e.g. mə-ki-fi (or məkfi) ‘There was not’.

Another interesting property is that in possessives the form existential + dative clitic is observed, e.g. ifə-nni kelp-ma ‘I have a dog’.

4.3. Syntax
Sason Arabic (as well as the Kozluk-Sason-Muç dialect group) manifests significant contact-induced changes in the domain of syntax. In fact it is probably the dialect with the most drastic changes due to contact. This section illustrates several syntactic constructions that are attributable to change as a result of contact with the surrounding dominant languages, primarily Turkish and Kurdish.

4.3.1. (In)definiteness marking
One of most obvious syntactic changes due to contact relates to the marking of indefiniteness in Sason Arabic. In Arabic dialects an indefinite N(oun) P(hrase) is unmarked, while the definite NP is marked by the article al-, ḥl-, il- e.g. ʔaSiide ‘a poem’, l-ʔaSiide ‘the poem’ from Lebanese Arabic. Sason Arabic exhibits the opposite pattern found in Iranian and Turkic languages, e.g. baglə ‘the mule’, baglə-ma ‘a mule’ (see section 3.3 for a similar change in Uzbekistan Arabic due to contact with Uzbek and Tajik).

Sason Arabic uses the enclitic -ma to mark the indefiniteness of an NP (This marker is found in Hasköy as well, Talay 2001). This indefinite element is unique to the Sason group and might reflect Old Arabic –maa ‘some’. The following are examples from Kurdish and Turkish that show the markedness of the indefinite NP.

(21) mirov > miróvek (Kurdish)
the man > a man
This change in the pattern is corroborated by the constructions which show the definiteness effect. For instance, existential constructions disallow definite NPs: thus in English one can say *There is a bird on the roof*, but not *There is the bird on the roof*. Similarly, in Sason in existentials only the form with the enclitic –ma is permitted, e.g. *ifi atsūra-ma fo fostox* ‘There is a bird on the roof’. The absence of –ma renders the sentence ungrammatical.

The following examples show the marking of referentiality in Sason and its interaction with word order.

(23)  

<table>
<thead>
<tr>
<th>Example</th>
<th>Transliteration</th>
<th>Meaning</th>
<th>Word Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>naze masag-e atsūra</td>
<td>‘Naze caught a bird/birds’ or ‘Naze did bird-catching.’</td>
<td>SVO</td>
</tr>
<tr>
<td>b.</td>
<td>naze atsūra masag-əd-ə</td>
<td>‘Naze caught the bird.’</td>
<td>SOV</td>
</tr>
<tr>
<td>c.</td>
<td>naze masag-e atsūra-ma</td>
<td>‘Naze caught a bird.’</td>
<td>SVO</td>
</tr>
<tr>
<td>d.</td>
<td>naze atsūra-ma masag-əd-ə</td>
<td>‘Naze caught a certain bird’ or ‘A bird is such that Naze caught it.’</td>
<td>SOV</td>
</tr>
</tbody>
</table>

The basic word order in transitive sentences is SVO in Sason, and the position of the object changes depending on its referential properties. In (23)a the bare noun atsūra expresses a reading that comes close to an incorporated reading in that it expresses an activity reading. The NP is non-referential and number-neutral as the distinction between the singular and plural is neutralized with the sentence having the unmarked SVO order. In (23)b, on the other hand, the same bare noun atsūra is interpreted as a definite NP since it occurs in preverbal position (forming the SOV order) and more importantly the predicate is inflected with the object pronoun -a to allow this reading. The form atsūrama in (23)c is translated as an indefinite/nonspecific NP with the indefinite element –ma. The example (23)d shows that what is being marked is not definiteness, but specificity. Crucially Turkish has the same four-way distinction in marking of referentiality (cf. Akkuş and Benmamoun, to appear).

4.3.2. Light verb constructions (Verbo-nominal expressions)

Light verb constructions are another domain where the influence of contact is observed. In surrounding languages such as Kurdish and Turkish the form of light verbs is ‘nominal + light verb’, e.g. Kurdish pacî kirin (kiss do) ‘to kiss’, Turkish rapor etmek (report do) ‘to report’.

Light verb constructions in Sason are also formed with a nominal and the light verb asi ‘to do’. The nominal part in Sason can be borrowed from Turkish as in (24)b, or Kurdish as in (24)c or might be Arabic (24)a. Versteegh (1997) argues that this is ‘a calque’ of Turkish etmek (cf. section 3.3).
The data provides support to this argument and also shows that Sason has adopted a head final property like the languages it is in contact with.

4.3.3. **Periphrastic causative**

Sason Arabic resorts to periphrastic causative and applicative constructions rather than the root and pattern strategy found in other non-peripheral Arabic varieties, on a par with Kurdish, which uses the light verb *bidın* ‘give’ to form the causative (25).

(25) 

\[ \text{mıpiskilet} \quad \text{do} \quad \text{çekır-in-e} \]

'I had the bicycle repaired (lit: ‘I gave the bicycle to repairing).’  

(Atlamaz 2012, p. 62)

Sason also displays the same strategy for causative and applicative formation, as illustrated in (26). This could be as a result of its extensive contact with Kurdish.

(26) 

\[ \text{ado} \quad \text{dolab-ad-en} \quad \text{addil} \]

gave.3PL shelf-PL-their making

‘They had their shelves repaired (lit: ‘They gave their shelves to repairing).’

The discussion thus far illustrates that Sason Arabic has undergone drastic syntactic changes due to contact, more so than other Anatolian varieties. Some changes, e.g. definiteness marking, light verb constructions, are similar to Uzbekistan Arabic dialects. Based on these empirical facts (see also Jastrow 2007), I propose the following line of continuum of change for dialects in terms of the extent of changes they have undergone, which is in line with their geographical location.

(27) \[ \text{Conservative} \quad \text{-----------------------------------------} \quad \text{Innovative} \]

Mardin Siirt, Diyarbakır ... Sason, Khorasan … Uzbekistan Arabic

Note that the dialects here are representative and more dialects could be placed in this continuum. Naturally, this classification is not meant to be a clear-cut separation: while a dialect might be most innovative in many aspects, it can be quite conservative in some other respect, e.g. Sason Arabic in terms of the preservation of -ma.

4.3.4. **Expression of Tense/Aspect**

Sason Arabic does not distinguish between general present, present continuous and future. Therefore, *yamel* is ambiguous between ‘He works’, ‘He is working’ and ‘He will work.’ The present continuous can also be marked via the verbal auxiliary, e.g. *kû yamel* ‘he is working’.

Intention is expressed by *te*- prefixed to the imperfect verb, e.g. *te-içı* ‘they shall come’. This prefix is realized as *to*- in Mardin and as *de*- in Siirt dialect.
5 PRESENT SITUATION AND FUTURE DIRECTIONS

As pointed out in section 2, Otto Jastrow was among the first, if not the first, to explore many of the qəltu dialects, especially those east of Diyarbakır. His endeavor was taken up by his former students and other researchers, e.g. Arnold (1998), Procházka (2002), Talay (2001, 2002); Wittrich (2001), Grigore (2007), Lahdo (2009), Akkuş (to appear, 2016). In comparison to the gilit dialects, qəltu dialects have been better studied. However, in terms of linguistic description, for instance Anatolian Arabic dialects are not equally well covered. Mardin dialects have been covered much more comprehensively than other dialects, including a number of publications by Otto Jastrow. In the last few years, a comprehensive investigation was carried out in the regions of Çukurova and Hatay, by Stephan Procházka and Werner Arnold, respectively.

The Sırt and Diyarbakır dialects have been very little studied. Our current knowledge of them comes from Jastrow (1978), and Lahdo (2009) for the former. In the case of Diyarbakır dialect, the lack of competent speakers is a major obstacle for future research.

The least investigated dialects are those of the Kozluk-Sason-Muş group, except for Talay’s (2001, 2002) important research, and several studies on Sason Arabic by Faruk Akkuş. There are still areas, especially the mountainous areas between Kozluk and Muş, which require fieldwork in order to get a better picture of these dialects. For instance, in Mutki of Bitlis province alone there are more than 10 villages where Arabic is spoken. Research on the varieties spoken in the villages of Bitlis and the neighboring villages of Batman will certainly enrich our knowledge of their history.

In the case of Central Asian Arabic dialects, Bukhara Arabic is the better studied variety of the two Uzbekistan Arabic dialects with more material available. However, most of the data is fragmented, particularly in the case of QAD. Ulrich Seeger’s (2002, 2009, 2013) studies of the Arabic spoken in Iran, and Bruce Ingham’s work on Arabic in Afghanistan are very valuable. However, these dialects also await further fieldwork.

In terms of the linguistic features investigated, phonological and morphological properties (along with lexicon) have received more attention, whereas syntax, in particular, has been understudied (with the exception of Uzbekistan Arabic). For instance, Borg’s (1985) important book on Cypriot Maronite Arabic contains very little discussion of syntax. This situation, however, might change since we are now at a point where we have enough recordings and transcriptions to investigate syntactic properties of the dialects.

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BIographies Note

Faruk Akkuş is a PhD student in Linguistics at the University of Pennsylvania. His work mainly focuses on typological and theoretical aspects of peripheral Arabic dialects, Turkish and Zazaki, with particular interest to copula and negation. An extended version of his master’s thesis is to be published by Brill as a monograph.

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Word Count: 7399

1 In this chapter I will not deal with Maltese, which is another Arabic vernacular spoken outside the Arab countries.

2 The comparison between Central Asian Arabic and Arabic creoles has already been drawn by Owens (2001, p. 353) who argues that unlike creoles whose source of structure is generally opaque, that of Uzbekistan Arabic is relatively transparent, being directly linked to the pervasive influence of adstratal languages (cf. Tosco and Manfredi 2013, p. 498).

3 The term Mesopotamian Arabic and the classification here rely on Blanc’s (1964) seminal book Communal Dialects in Baghdad, which is an investigation of Arabic spoken in three religious communities (Muslims, Jews, and Christians), who spoke radically different dialects despite living in the same town. Based on the word “I said”- qultu in Classical Arabic- Blanc called the Jewish and Christian dialects qəltu dialects, and the Muslim dialect a gilit dialect.

4 For an overview of Arabic dialects mainly spoken in Iran alongside some discussion of Central Asian dialects, see Seeger (2002, 2013).

5 By Sason Arabic, I refer to the dialect spoken in the villages of Purseng, Batman and Kuzzi, Bitlis. The linguistic data in this article come from those villages. This dialect manifests significant differences from the one Bo Isaksson (2005) documented in the village of Xalile. See section 4. The reader is also referred to Akkuş (to appear) for further discussion.

6 Jastrow (2005, p. 134) argues that emphatic (pharyngealized) consonants are due to Tseretelli and Vinnikov’s conservative and historizing transcription.

7 Note that the word mazgūn ‘sickle’ has undergone metathesis in Sason Arabic, unlike its realization in Kinderib where it preserved the original order of word-medial consonants magūn.


9 I use the term ‘demonstrative copula’ without committing to it. Such forms may also be regarded as ‘verbal copula’ since they are used with ‘participles’ in a verbal clause to form progressive interpretations.
I should note that this may be more complicated than it is usually presented, since Ratcliffe (2015, p. 144) notes that whereas (S)OV is occasionally found, SOV-o, SOOV-oo orders are much more commonly found, where ‘-o’ refers to an encliticized pronoun referring back to the nominal object.

i. *sakīna xadā-ha*  
   knife (he) took-it  
   ‘He took a knife.’

This looks like an instance of so-called Clitic Left-Dislocation (Cinque 1990), where a dislocated element relates to or binds a pronominal clitic within the clause. This is in fact a common property in non-peripheral Arabic dialects, as shown in the following example from Lebanese Arabic.

ii. *naadya šu ʔalat-la l-mʕallme?*  
   Nadia what said.3F-her.DAT the-teacher  
   ‘Nadia, what did the teacher say to her?’